7 results found in the Worldwide database for: **topography** in the title AND **database** in the title or abstract (Results are sorted by date of upload in database)

Method and apparatus for automated selection, organization, and recommendation of items based on user preference topography

Inventor: KOLAWA ADAM K (US); HICKEN WENDELL

(US); (+1)

EC: IPC: G06F7/00; G06F7/00

Publication Info: **US2006020614** - 2006-01-26

2 Ethernet OAM network topography discovery

Inventor: MOHAN DINESH (CA); MANCOUR TIMOTHY Applicant: NORTEL NETWORKS LTD (CA)

(US); (+1)

EC: IPC: H04L12/28; H04L12/28; (IPC1-7): H04L12/28

Applicant:

Publication Info: US2005099954 - 2005-05-12

3 PUPILLOMETER WITH PUPIL IRREGULARITY DETECTION, PUPIL TRACKING, AND PUPIL RESPONSE DETECTION CAPABILITY, GLAUCOMA SCREENING CAPABILITY, CORNEAL TOPOGRAPHY MEASUREMENT CAPABILITY, INTRACRANIAL PRESSURE DETECTION CAPABILITY, AND OCULAR ABERRATION MEASU...

Inventor: STARK LAWRENCE W; PRIVITERA CLAUDIO Applicant: NEUROPTICS INC

M: (+2)

EC: A61B3/11D IPC: A61B3/11; (IPC1-7): A61B3/11

(+1)

Publication info: JP2004283609 - 2004-10-14

4 TOPOGRAPHY OBSERVATION SYSTEM AND ITS METHOD

Inventor: SUZUKI MASARU Applicant: HICOM KK

EC: IPC: G06T1/00; G06T17/50; G09B29/10 (+9)

Publication Info: JP2004070475 - 2004-03-04

5 METHOD AND SYSTEM OF AN INTEGRATED BUSINESS TOPOGRAPHY AND VIRTUAL 3D NETWORK PORTAL

Inventor: SANDUS JAMES A (US); NICHOLAS FRANK C Applicant: OUTLET GROUP LLC (US); SANDUS JAMES A

(US) (US); (+1)

EC: IPC: G06F; (IPC1-7): G06F

Publication info: WO0239216 - 2002-05-16

6 Method and system of an integrated business topography and virtual 3D network portal

Inventor: SANDUS JAMES A (US); NICHOLAS FRANK C Applicant:

(US)

EC: IPC: (IPC1-7): G06F17/60

Publication info: **US2002072993** - 2002-06-13

7 Interactively tailoring topography of integrated circuit layout in accordance with electromigration model-based minimum width metal and contact/via rules

Inventor: WANDS CHARLES E Applicant: HARRIS CORP (US)

EC: G06F17/50L3 IPC: G06F17/50; G06F17/50; (IPC1-7): G06F17/50

Publication info: GB2283117 - 1995-04-26

5 results found in the Worldwide database for:

topography in the title AND knowledge in the title or abstract

(Results are sorted by date of upload in database)

INTEGRITY MONITORING IN A POSITION LOCATION SYSTEM UTILIZING KNOWLEDGE OF LOCAL TOPOGRAPHY

Inventor: GAAL PETER

Applicant: QUALCOMM INC (US)

EC: G01S1/00S1A3; G01S5/02; (+3)

IPC: G01S1/00; G01S5/02; G01S5/14 (+9)

Publication Info: WO03089954 - 2003-10-30

3-DIMENSIONAL BOX MODEL ATMOSPHERE SIMULATOR IN WHICH INFLUENCE OF TOPOGRAPHY IS TAKEN INTO CONSIDERATION

Inventor: KITAYAMA MASABUMI

Applicant: KITAYAMA MASÁBUMI

IPC: G01W1/00; G01W1/10; G06F19/00 (+9)

Publication info: JP2004070895 - 2004-03-04

Measurement of topography using polarimetric synthetic aperture radar (SAR)

Inventor: SCHULER DALE L (US); LEE JONG-SEN (US) Applicant: US ARMY (US)

EC: G01S7/02P; G01S13/90

IPC: G0157/02; G01513/90; G01513/88 (+3)

Publication info: US5552787 - 1996-09-03

DEVICE FOR DETERMINATION OF THE TOPOGRAPHY OF A SURFACE

Inventor: LINDQVIST DAVID (SE); PETTERSEN ALF

Applicant: METRONOR AS (NO); LINDQVIST DAVID (SE); (+2)

(NO); (+1)

IPC: G01B11/24; G01B11/24; (IPC1-7): G01B11/00

Publication info: WO9116598 - 1991-10-31

Topography-aided guidance system and process

Inventor: HUSS RONALD E (US); VITALI ROBERT E

Applicant: RAYTHEON CO (US)

(US)

EC: F41G7/22

EC: G01B11/24

IPC: F41G7/22; F41G7/20; (IPC1-7): F42B15/01

Publication info: US6279851 - 2001-08-28

2 results found in the Worldwide database for:

topography in the title AND management in the title or abstract

(Results are sorted by date of upload in database)

1 Method of topography management in semiconductor formation

Inventor: HAUSE FRED N (US); ALLEN MICHAEL B (US) Applicant: ADVANCED MICRO DEVICES INC (US)

EC: H01L21/762C

IPC: H01L21/762; H01L21/70; (IPC1-7):

H01L21/76

Publication info: US6559028 - 2003-05-06

2 System and method for developing topography based management

systems

Inventor: SWEITZER JOHN WILLIAM (US); WOOD

Applicant: IBM (US)

DOUGLAS ANDREW (US) EC:

IPC: G06F15/173; G06F15/177; G06F15/16 (+2)

Publication info: US2003101250 - 2003-05-29

EC: A61B5/00P

RESULT LIST

1 result found in the Worldwide database for: **topography** in the title AND **hybrid** in the title or abstract (Results are sorted by date of upload in database)

1 SYSTEM AND METHOD FOR SPECTRAL TOPOGRAPHY OF MAMMALIAN MATTER USING WHITE LIGHT ILLUMINATION

Inventor: LERNER JEREMY M; VARI SANDOR G

Applicant: CEDARS SINAI MEDICAL CENTER (US)

IPC: A61B5/00; A61B5/00; (IPC1-7): A61B5/00

Publication Info: WO0010451 - 2000-03-02

9 results found in the Worldwide database for:

topography in the title AND calibration in the title or abstract

(Results are sorted by date of upload in database)

1 PUPILLOMETER WITH PUPIL IRREGULARITY DETECTION, PUPIL TRACKING, AND PUPIL RESPONSE DETECTION CAPABILITY, GLAUCOMA SCREENING CAPABILITY, CORNEAL TOPOGRAPHY MEASUREMENT CAPABILITY, INTRACRANIAL PRESSURE DETECTION CAPABILITY, AND OCULAR ABERRATION MEASU...

Inventor: STARK LAWRENCE W; PRIVITERA CLAUDIO Applicant: NEUROPTICS INC

M; (+2)

EC: A61B3/11D IPC: A61B3/11; (IPC1-7): A61B3/11

(+1)

Publication Info: JP2004283609 - 2004-10-14

2 Disentangling sample topography and physical properties in scanning

near-field microwave microscopy

Inventor: ANLAGE STEVEN MARK (US); FEENSTRA

BOKKE JOHANNES (NL); (+1)

EC: G01N22/00; G01N22/00; (IPC1-7): H01J3/14

Publication info: **US6376836** - 2002-04-23

3 Scattered incident X-ray photons for measuring surface roughness of a

semiconductor topography

Inventor: NOACK BROOKE M (US); HOSSAIN TIM Z

Applicant: ADVANCED MICRO DEVICES INC (US)

(US)

EC: G01N23/223;Y01N8/00 IPC: G01N23/223; G01N23/22; (IPC1-7):

H01L21/66

Publication info: **US6376267** - 2002-04-23

4 IMPROVED PHASE SHIFTING INTERFEROMETER AND METHOD FOR SURFACE TOPOGRAPHY MEASUREMENT

Inventor: DEGROOT PETER

Applicant: ZYGO CORP (US)

Applicant: UNIV MARYLAND (US)

EC: G01B9/02; G01B9/02; (IPC1-7): G01B9/02

Publication info: **W09531694** - 1995-11-23

5 CALIBRATION STRUCTURE FOR IC REGISTRATION MEASUREMENT SYSTEM

Inventor: CORLISS DANIEL A Applicant: DIGITAL EQUIPMENT CORP (US)

EC: H01L21/66; H01L21/66; (IPC1-7): G03B41/00

(+2)

Publication info: GB2257514 - 1993-01-13

6 Measuring object topography using projected strip patterns - evaluating phase measurements with periodicities with two or more

different contour surface distances

Inventor: HANSEN ADALBERT (DE); HOF ALBRECHT DR Applicant: ZEISS CARL FA (DE)

(DE)

EC: G01B11/25G; G01C11/02 IPC: G01B11/25; G01C11/02; G01B11/24 (+5)

Publication info: **DE4217768** - 1993-12-02

7 Phase-stepping fiber-optic projected fringe system for surface topography measurements

Inventor: MERCER CAROLYN R (US); BEHEIM GLENN Applicant: NASA (US)

(US)

EC: G01B11/24H IPC: G01B11/24; G01B11/24; (IPC1-7): G01B11/02

Publication Info: **US5146293** - 1992-09-08

8 Topography measuring apparatus

Inventor: YODER JR PAUL R (US)

Applicant: TAUNTON TECH INC (US)

EC: A61B3/107; A61B3/15B; (+1) IPC: A61B3/107; A61B3/15; G01B11/255 (+5)

Publication info: **US5106183** - 1992-04-21

9 TOPOGRAPHY MEASURING APPARATUS

Inventor: YODER PAUL R JR (US)

EC: A61B3/107; A61B3/15B; (+1)

Publication info: CA1308948 - 1992-10-20

Applicant: TAUNTON TECH INC (US)

IPC: A61B3/107; A61B3/15; G01B11/255 (+5)

2 results found in the Worldwide database for: **topography** in the title AND **factors** in the title or abstract (Results are sorted by date of upload in database)

1 Topography monitor

Inventor: EDELSTEIN DANIEL C (US); BIERY GLENN A Applicant: IBM (US)

(US)

EC: H01L23/5447 IPC: H01L23/544; G01R31/316; H01L23/544 (+3)

Publication info: **US5952674** - 1999-09-14

2 Apparatus and method of concomitant scenario topography with the

aid of a digital computer

Inventor: FLEISCHER PETER (US)

Applicant: US NAVY (US)

EC: G06Q10/00F IPC: G06Q10/00; G06Q10/00; (IPC1-7): G01V3/38

(+1)

Publication info: USH1997H - 2001-10-02



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library C The Guide

topography attributes calibration factors centralized management





Feedback Report a problem Satis

Terms used

topography attributes calibration factors centralized management brach office management transaction hy

Sort results by relevance Display results expanded form

Save results to a Binder Search Tips

Try an Advanced Sear Try this search in The_

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown

Technical reports

SIGACT News Staff

January 1980 ACM SIGACT News, Volume 12 Issue 1

Publisher: ACM Press

Full text available: pdf(5.28 MB)

Additional Information: full citation

Special issue: Al in engineering

D. Sriram, R. Joobbani

April 1985

ACM SIGART Bulletin, Issue 92

Publisher: ACM Press

Full text available: pdf(8.79 MB)

Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in the July SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area sixty papers received from over six countries. About half the papers were received over the con

The impact of information systems on organizations and markets

Surbaxani, Seungjin Whang

January 1991 Communications of the ACM, Volume 34 Issue 1

Publisher: ACM Press

Full text available: pdf(3.70 MB)

Additional Information: full citation, abstract, references, citings, inde:

The adoption of information technology (IT) in organizations has been growing at a rapid pace. technology has evolved from the automation of structured processes to systems that are truly r they introduce change into fundamental business procedures. Indeed, it is believed that "More t computers, companies will live by them, shaping strategy and structure to fit new information to While the importance of the rel ...

Prototyping: An approach to information and communication system design.

Mitchell G. Spiegel

January 1981 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1981 workshop/symposium on Measurement and evaluation of software quality, \

Publisher: ACM Press

Full text available: 🔁 pdf(1.40 MB)

Additional Information: full citation, abstract, references, index terms

This paper describes prototyping, a state-of-the-art methodology to assist a design team in mal definition and analysis of new requirements, feasibility, alternative selections, workload impact, application specification, implementation, and testing. Suggested prototype tools and technique guidance is included to aid a design team in obtaining accurate and timely results. This paper is complete text on design. It should be ...

⁵ Projectors: advanced graphics and vision techniques

Ramesh Raskar

August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

Publisher: ACM Press

Full text available: 📆 pdf(6.53 MB) Additional Information: full citation

6 Adoption, diffusion, and infusion of IT: Organizational adoption and assimilation of complex

innovations: development and application of a new framework

Michael J. Gallivan

July 2001 ACM SIGMIS Database, Volume 32 Issue 3

Publisher: ACM Press

Full text available: pdf(3.37 MB)

Additional Information: full citation, abstract, references, citings, inde:

Additional Information: full citation, abstract, citings, index terms

This paper explores the applicability of traditional innovation adoption and diffusion models to c innovation processes occurring within an organizational context (Zaltman, Duncan & Holbeck, 1 employees in organizations adopt an innovation that has been chosen by an authority figure. The existing gaps in traditional innovation adoption models and concludes that a new framework is a incorporates the unique processes and ...

Keywords: technology adoption, technology diffusion

7 Managing emerging software technologies: a technology transfer framework

Timothy D. Korson, Vijay K. Vaishnavi

September 1992 Communications of the ACM, Volume 35 Issue 9

Publisher: ACM Press

Full text available: pdf(2.32 MB)
Additional Information: full citation, references, index terms, review

Keywords: analysis, modeling

⁸ Building knowledge base management systems

John Mylopoulos, Vinay Chaudhri, Dimitris Plexousakis, Adel Shrufi, Thodoros Topologlou December 1996 **The VLDB Journal — The International Journal on Very Large Data Bases**, v **Publisher**: Springer-Verlag New York, Inc.

Full text available: 🔁 pdf(403.22 KB)

Advanced applications in fields such as CAD, software engineering, real-time process control, cc and digital libraries require the construction, efficient access and management of large, shared Such knowledge bases cannot be built using existing tools such as expert system shells, becaus up, nor can they be built in terms of existing database technology, because such technology dorich representational structure and infer ...

Keywords: Concurrency control, Constraint enforcement, Knowledge base management syster management, Storage management

- 9 Design and evaluation of a wide-area event notification service
 - August 2001 ACM Transactions on Computer Systems (TOCS), Volume 19 Issue 3

Publisher: ACM Press

Full text available: pdf(1.08 MB) Additio

Additional Information: full citation, abstract, references, citings, inde:

The components of a loosely coupled system are typically designed to operate by generating an asynchronous events. An event notification service is an application-independent infrastructure construction of event-based systems, whereby generators of events publish event notifications and consumers of events subscribe with the infrastructure to receive relevant notifications. The that should be provid ...

Keywords: content-based addressing and routing, event notification, publish/subscribe

- 10 Software engineering and middleware: a roadmap
- Wolfgang Emmerich

May 2000 Proceedings of the Conference on The Future of Software Engineering

Publisher: ACM Press

Full text available: pdf(1.34 MB) Additional Information: full citation, references, citings, index terms

- 11 KM-4 (knowledge management): distributed knowledge management: Towards smarter do
 - Vikas Krishna, Prasad M. Deshpande, Savitha Srinivasan

November 2004 Proceedings of the thirteenth ACM international conference on Information management CIKM '04

Publisher: ACM Press

Full text available: pdf(224.70 KB)

Additional Information: full citation, abstract, references, index terms

Document analysis research typically focuses on document image understanding or classic prob classification, clustering, summarization and discovery. While that is an important aspect of doc in practice, documents lifecycles are often determined by the context of the business process the to. It therefore becomes necessary for the document analysis techniques to recognize and lever information provided by a supporting schema and ...

Keywords: classification, content, processes, workflow

- 12 Data base directions: the next steps
- John L. Berg

November 1976 ACM SIGMOD Record, ACM SIGMIS Database, Volume 8, 8 Issue 4, 2

Publisher: ACM Press

Full text available: pdf(9.95 MB)

Additional Information: full citation, abstract

What information about data base technology does a manager need to make prudent decisions technology? To provide this information the National Bureau of Standards and the Association for Machinery established a workshop of approximately 80 experts in five major subject areas. The were auditing, evolving technology, government regulations, standards, and user experience. E report contained in these proceedings. The proceedings p ...

Keywords: DBMS, auditing, cost/benefit analysis, data base, data base management, government objectives, privacy, security, standards, technology assessment, user experience

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on research

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on properties of the used to obtain a better understanding of the execution of the application. The visualization poet, an event tracer developed at the University of Waterloo. However, these diagrams are oft do not provide the user with the desired overview of the application. In our experience, such to occurrences of non-trivial commun ...

14 Reviewed articles: A clean slate 4D approach to network control and management

Albert Greenberg, Gisli Hjalmtysson, David A. Maltz, Andy Myers, Jennifer Rexford, Geoffrey Xie, H Hui Zhang

October 2005 ACM SIGCOMM Computer Communication Review, Volume 35 Issue 5

Publisher: ACM Press

Full text available: pdf(313.74 KB)

Additional Information: full citation, abstract, references, index terms

Today's data networks are surprisingly fragile and difficult to manage. We argue that the root of in the complexity of the control and management planes--the software and protocols coordinate elements--and particularly the way the decision logic and the distributed-systems issues are ine We advocate a complete refactoring of the functionality and propose three key principles--netwoelework-wide views, and direct control--that ...

Keywords: control, network management, robustness

15 Draft report of the Federal Internetworking Requirements Panel, and selected responses

Diane Fountaine

April 1994 ACM SIGCOMM Computer Communication Review, Volume 24 Issue 2

Publisher: ACM Press

Full text available: pdf(4.15 MB)
Additional Information: full citation, index terms

16 Special section: Special issue on Al and Database research

Jonathan J. King

October 1983 ACM SIGART Bulletin, Issue 86

Publisher: ACM Press

Full text available: pdf(3.84 MB)

Additional Information: full citation, abstract

This collection of research summaries spans a very wide range of interests under the general he Database research. In this introduction, I briefly describe the leading areas of interest that eme submitted for this issue.

17 The Integrated Dictionary/Directory System

Frank W. Allen, Mary E. S. Loomis, Michael V. Mannino

June 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 2

Publisher: ACM Press

Full text available: pdf(2.71 MB)

Additional Information: full citation, references, citings, index terms

18 Cellular disco: resource management using virtual clusters on shared-memory multiproces
Kinshuk Govil, Dan Teodosiu, Yongqiang Huang, Mendel Rosenblum

August 2000 ACM Transactions on Computer Systems (TOCS), Volume 18 Issue 3

Publisher: ACM Press

Full text available: pdf(287.05 KB)

Additional Information: full citation, abstract, references, citings, inde:

Despite the fact that large-scale shared-memory multiprocessors have been commercially availayears, system software that fully utilizes all their features is still not available, mostly due to the of making the required changes to the operating system. A recently proposed approach, called | reduces this development cost by using a virtual machine monitor that laverages the existing of technology. In this paper we present a ...

Keywords: fault containment, resource managment, scalable multiprocessors, virtual machine:

19 A survey of current object-oriented databases

Mansour Zand, Val Collins, Dale Caviness

February 1995 ACM SIGMIS Database, Volume 26 Issue 1

Publisher: ACM Press

Full text available: pdf(1.44 MB)

Additional Information: full citation, abstract, citings, index terms

Object-oriented concepts form a good basis for the data models required for next-generation da such as CAD/CAE/CASE/CAM systems, knowledge-based systems, multimedia, etc. Many object are available commercially or are being developed by industry or academic research facilities. T compare some of these products using fourteen criteria. The selected criteria are major factors successful design of an object-oriented database ...

Keywords: OOD-BMS survey, object-oriented database, object-oriented terminology

20 Object orientation in multidatabase systems



Evaggelia Pitoura, Omran Bukhres, Ahmed Elmagarmid

June 1995 ACM Computing Surveys (CSUR), Volume 27 Issue 2

Publisher: ACM Press

Full text available: pdf(4.85 MB)

Additional Information: full citation, abstract, references, citings, inde:

A multidatabase system (MDBS) is a confederation of preexisting distributed, heterogeneous, as database systems. There has been a recent proliferation of research suggesting the application techniques to facilitate the complex task of designing and implementing MDBSs. Although this a promising, the lack of a general framework impedes any further development. The goal of this ; concrete analysis and categorization of the various ...

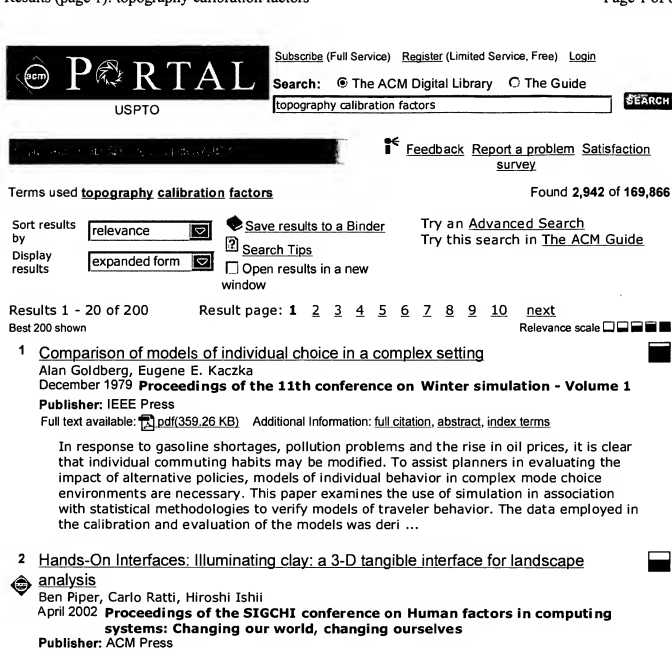
Keywords: distributed objects, federated databases, integration, multidatabases, views

Results 1 - 20 of 200

Result page: **1** 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



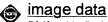
Full text available: 🔂 pdf(1.50 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

This paper describes a novel system for the real-time computational analysis of landscape models. Users of the system - called Illuminating Clay - alter the topography of a clay landscape model while the changing geometry is captured in real-time by a ceiling-mounted laser scanner. A depth image of the model serves as an input to a library of landscape analysis functions. The results of this analysis are projected back into the workspace and registered with the surfaces of the model. We describe ...

Keywords: 3D laser scanner, DEM, GIS, landscape design, physical models, tangible user interface

3 The application of scene synthesis techniques to the display of multidimensional



Philip K. Robertson, John F. O'Callaghan

October 1985 ACM Transactions on Graphics (TOG), Volume 4 Issue 4

Publisher: ACM Press

Full text available: pdf(4.42 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Superimposition of two image data sets allows the spatial distribution of one to be directly related to that of the other. If the two data sets have different spatial structures, the composite image is generally confusing and difficult to interpret. A method of representing image data sets in the form of naturally occurring variables in a realistic apparently threedimensional scene is presented. One data set is represented by the topography of a surface, depicted by shaded-relief methods, ...

4 The digital Michelangelo project: 3D scanning of large statues



Marc Levoy, Kari Pulli, Brian Curless, Szymon Rusinkiewicz, David Koller, Lucas Pereira, Matt Ginzton, Sean Anderson, James Davis, Jeremy Ginsberg, Jonathan Shade, Duane Fulk July 2000 Proceedings of the 27th annual conference on Computer graphics and interactive techniques

Publisher: ACM Press/Addison-Wesley Publishing Co.

Full text available: pdf(10.83 MB)

Additional Information: full citation, abstract, references, citings, index terms

We describe a hardware and software system for digitizing the shape and color of large fragile objects under non-laboratory conditions. Our system employs laser triangulation rangefinders, laser time-of-flight rangefinders, digital still cameras, and a suite of software for acquiring, aligning, merging, and viewing scanned data. As a demonstration of this system, we digitized 10 statues by Michelangelo, including the well-known figure of David, two building interiors, and all 1,163 extant f ...

Keywords: 3D scanning, cultural heritage, graphics systems, mesh generation, range images, rangefinding, reflectance and shading models, sensor fusion

⁵ View planning for automated three-dimensional object reconstruction and inspection



March 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 1

William R. Scott, Gerhard Roth, Jean-François Rivest

Publisher: ACM Press

Full text available: Topological pdf(517.25 KB) Additional Information: full citation, abstract, references, index terms

Laser scanning range sensors are widely used for high-precision, high-density threedimensional (3D) reconstruction and inspection of the surface of physical objects. The process typically involves planning a set of views, physically altering the relative objectsensor pose, taking scans, registering the acquired geometric data in a common coordinate frame of reference, and finally integrating range images into a nonredundant model. Efficiencies could be achieved by automating or semiautomating ...

Keywords: View planning, object inspection, object reconstruction, range images

6 PingPongPlus: design of an athletic-tangible interface for computer-supported



cooperative play

Hiroshi Ishii, Craig Wisneski, Julian Orbanes, Ben Chun, Joe Paradiso

May 1999 Proceedings of the SIGCHI conference on Human factors in computing systems: the CHI is the limit

Publisher: ACM Press

Full text available: pdf(1.14 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper introduces a novel interface for digitally-augmented cooperative play. We present the concept of the athletic-tangible interface, a new class of interaction which uses tangible objects and full-body motion in physical spaces with digital augmentation. We detail the implementation of PingPongPlus, a reactive ping-pong table, which features a novel sound-based ball tracking technology. The game is augmented and transformed with dynamic graphics and sound, determined by the po ...

Keywords: athletic interaction, augmented reality, computer-supported cooperative play, enhanced reality, interactive surface, kinesthetic interaction, tangible interface

7 A practical approach to calculating luminance contrast on a CRT

Blair MacIntyre, William B. Cowan

October 1992 ACM Transactions on Graphics (TOG), Volume 11 Issue 4

Publisher: ACM Press

Full text available: pdf(1.10 MB) Additional Information: full citation, abstract, references, index terms

Luminance contrast is the basis of text legibility, and maintaining luminance contrast is essential for any color selection algorithm. In principle, it can be calculated precisely on a sufficiently well-calibrated display surface, but calibration is very expensive. Consequently, most current systems deal with contrast using heuristics. However, the usual CRT setup puts the display surface into a state that is relatively predictable. Luminance values can be estimated based on this state, and ...

8 OOTW impact analysis

Dean S. Hartley, Richard E. Bell, Stephen L. Packard

December 1999 Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future - Volume 2

Publisher: ACM Press

Full text available: 🔂 pdf(296.65 KB) Additional Information: full citation, references, index terms

Localization with non-individualized virtual acoustic display cues

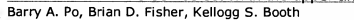
Elizabeth M. Wenzel, Frederic L. Wightman, Doris J. Kistler

March 1991 Proceedings of the SIGCHI conference on Human factors in computing systems: Reaching through technology

Publisher: ACM Press

Full text available: 📆 pdf(920.33 KB) Additional Information: full citation, references, citings, index terms

Mouse and touchscreen selection in the upper and lower visual fields



April 2004 Proceedings of the SIGCHI conference on Human factors in computing systems

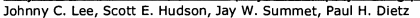
Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(485.21 KB) terms

Neuroanatomical evidence indicates the human eye's visual field can be functionally divided into two vertical hemifields, each specialized for specific functions. The upper visual field (UVF) is specialized to support perceptual tasks in the distance, while the lower visual field (LVF) is specialized to support visually-quided motor tasks, such as pointing. We present a user study comparing mouse- and touchscreen-based pointing for items presented in the UVF and LVF on an interactive display. Co ...

Keywords: Fitts Law, interactive displays, mice, pointing, touchscreens, visual fields

11 Projection: Moveable interactive projected displays using projector based tracking





Publisher: ACM Press

Full text available: pdf(3.63 MB) Additional Information: full citation, abstract, references, index terms

Video projectors have typically been used to display images on surfaces whose geometric relationship to the projector remains constant, such as walls or pre-calibrated surfaces. In this paper, we present a technique for projecting content onto moveable surfaces that adapts to the motion and location of the surface to simulate an active display. This is accomplished using a projector based location tracking techinque. We use light sensors embedded into the moveable surface and project low-percept ...

Keywords: augmented reality, physical interaction, projector based tracking, simulated displays

12 Localization: VOR base stations for indoor 802.11 positioning

Dragos Niculescu, Badri Nath

September 2004 Proceedings of the 10th annual international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(732.15 KB) Additional Information: full citation, abstract, references, index terms

Angle of arrival (AOA) has previously been used for outdoor positioning in aircraft navigation and for services like E911. For indoor positioning, the best schemes to date rely either on extensive infrastructure, or on sampling of the signal strength on a dense grid, which is subject to changes in the environment, like furniture, elevators, or people. We present an indoor positioning architecture that does not require a signal strength map, simply requiring the placement of special VOR base stat ...

Keywords: 802.11, AOA, VOR, VORBA, indoor positioning, ranging

13 Computational Approaches to Image Understanding

Michael Brady

March 1982 ACM Computing Surveys (CSUR), Volume 14 Issue 1

Publisher: ACM Press

Full text available: pdf(10.04 MB) Additional Information: full citation, references, citings, index terms

14 Geographic Data Processing

George Nagy, Sharad Wagle

June 1979 ACM Computing Surveys (CSUR), Volume 11 Issue 2

Publisher: ACM Press

Full text available: pdf(4.20 MB) Additional Information: full citation, references, citings, index terms

15 Planning the acoustic urban environment: a GIS-centered approach

Maria Piedade G. Oliveira, Eduardo Bauzer Medeiros, Clodoveu A. Davis November 1999 Proceedings of the 7th ACM international symposium on Advances in

geographic information systems

Publisher: ACM Press

Full text available: pdf(114.98 KB) Additional Information: full citation, references, index terms Keywords: geographic applications, pollution control, urban noise Data preparation and entry for computer-aided mapping Bernard Schechter June 1978 Proceedings of the 15th conference on Design automation Publisher: IEEE Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(1.24 MB) terms The rapid growth in use of interactive graphic systems for geo-coded data bases has expanded interest about the computer-aided mapping processes by many groups involved in automation. Surveying and mapping were early users of computer technology and the current systems and practices are evolving through changes to modern classical analog mapping. The various phases of the process, from aerial photography acquisition through computer-driven hard copy output plots are reviewed as a basis for ... Modeling california earthquakes and earth structures Michael R. Raugh November 1985 Communications of the ACM, Volume 28 Issue 11 Publisher: ACM Press Full text available: Topdf(5.06 MB) Additional Information: full citation, abstract, references, index terms Seismology has burgeoned into a modern science—force-fed by federal funding to advance technology for detecting underground nuclear explosions and predicting earthquakes, and by industry to improve tools for gas and oil exploration. Computers, seismic instrument systems, telemetry, and data reduction have played key roles in this growth. 18 Testing strategies for simulation optimization Russel R. Barton December 1987 Proceedings of the 19th conference on Winter simulation Publisher: ACM Press Full text available: pdf(1.04 MB) Additional Information: full citation, abstract, references, index terms There is increasing interest in science and industry in the optimization of computer simulation models. Often these models are not Monte-Carlo simulations, but consist of systems of differential equations, or other mathematical models. These models can present special problems to numerical optimization methods. First, derivatives are often unavailable. Second, function evaluations can be extremely expensive (e.g. 1 hour on an IBM 3090). Third, the numerical accuracy of each function value m ... 19 Surface modification tools in a virtual environment interface to a scanning probe microscope Mark Finch, Vernon L. Chi, Russell M. Taylor, Mike Falvo, Sean Washburn, Richard Superfine April 1995 Proceedings of the 1995 symposium on Interactive 3D graphics Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(3.87 MB) terms The NanoManipulator system has been expanded from a virtual-reality interface for a specific scanning tunneling microscope to include control of atomic force microscopes. The

current state of the system is reviewed, and new tools extending the user's feel and

control in manipulation and fabrication in the mesoscopic regime are detailed.

Manipulations that could not be performed using the techniques available from commercial SPM systems are demonstrated, and the direction of ongoing research ...

Keywords: atomic force microscopy, force, haptic, interactive graphics, scanning tunneling microscopy, scientific visualization, teleoperation, telepresence, virtual worlds

20 Supercomputers in computational ocean acoustics

D. Lee, M. H. Schultz, F. Saied

August 1989 Proceedings of the 1989 ACM/IEEE conference on Supercomputing Publisher: ACM Press

Full text available: pdf(671.65 KB) Additional Information: full citation, abstract, references, index terms

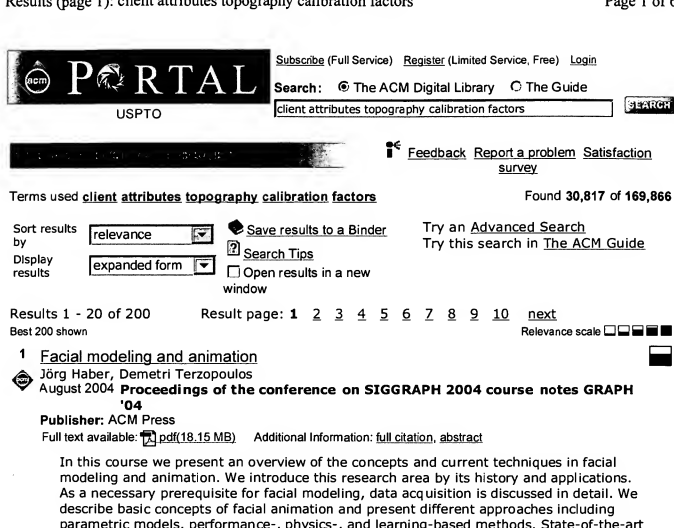
In this paper, we report on some computational experience in solving ocean acoustic propagation problems in three dimensions on supercomputers. The underlying Helmholtz equation is transformed into a parabolic-type equation in the Lee-Saad-Schultz model [5], which has a natural alternating direction implicit (ADI) implementation. We give estimates of the computing power required to solve problems with realistic sound velocity profiles. We then give performance results for the CRAY X-MP and ...

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



parametric models, performance-, physics-, and learning-based methods. State-of-the-art techniques such as muscle-based facial animation, mass-s ...

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB) Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Logistics/transportation applications: Simulation within the railroad environment Harald Krueger, Eric Vaillancourt, Ann M. Drummie, Steve J. Vucko, Joe Bekavac December 2000 Proceedings of the 32nd conference on Winter simulation

Publisher: Society for Computer Simulation International

Full text available: 🔂 pdf(291.14 KB) Additional Information: full citation, abstract, citings

A panel of individuals with expertise in the railroad industry provides an overview of Simulation within the Railroad Environment. The panelists discuss their work and highlight the issues, challenges, and benefits associated with application of simulation models. Topics presented are; • Model Development, the issues and challenges. • Role of Dispatch Model in Mainline Capacity Studies.

• Benefits of Simulation tools in Train Dispatching.

Usage of Simulation in Strategic Decisi ...

4 Managing periodically updated data in relational databases: a stochastic modeling



approach

Avigdor Gal, Jonathan Eckstein

November 2001 Journal of the ACM (JACM), Volume 48 Issue 6

Publisher: ACM Press

Full text available: pdf(466.73 KB) Additional Information: full citation, abstract, references, index terms

Recent trends in information management involve the periodic transcription of data onto secondary devices in a networked environment, and the proper scheduling of these transcriptions is critical for efficient data management. To assist in the scheduling process, we are interested in modeling *data obsolescence*, that is, the reduction of consistency over time between a relation and its replica. The modeling is based on techniques from the field of stochastic processes, and provides several ...

Keywords: Data obsolescence, database replication management, obsolescence cost, stochastic modeling

⁵ Projectors: advanced graphics and vision techniques



♠ F

Ramesh Raskar

August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

Publisher: ACM Press

Full text available: pdf(6.53 MB) Additional Information: full citation

6 Web technologies and applications (WTA): An empirical evaluation of client-side



server selection policies for accessing replicated web services
Nabor C. Mendonça, José Airton F. Silva

March 2005 Proceedings of the 2005 ACM symposium on Applied computing SAC '05

Publisher: ACM Press

Full text available: pdf(231.14 KB) Additional Information: full citation, abstract, references, index terms

Replicating web services at geographically distributed servers can offer client applications with a number of benefits, including higher service availability and improved response time. However, selecting the "best" server to invoke at the client side is not a trivial task, as this decision needs to account for (and is affected by) a number of factors, such as local connection capacity, external network conditions and servers workload. This paper presents the results of an experiment in which we ...

Keywords: empirical evaluation, replicated web services, server selection

7 GPGPU: general purpose computation on graphics hardware



August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

Publisher: ACM Press

Full text available: Top pdf(63.03 MB) Additional Information: full citation, abstract

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely powerful and flexible processor. The latest graphics architectures provide

tremendous memory bandwidth and computational horsepower, with fully programmable vertex and pixel processing units that support vector operations up to full IEEE floating point precision. High level languages have emerged for graphics hardware, making this computational power accessible. Architecturally, GPUs are highly parallel s ...

8 A Metadata Catalog Service for Data Intensive Applications

Gurmeet Singh, Shishir Bharathi, Ann Chervenak, Ewa Deelman, Carl Kesselman, Mary Manohar, Sonal Patil, Laura Pearlman

November 2003 Proceedings of the 2003 ACM/IEEE conference on Supercomputing

Publisher: IEEE Computer Society

Full text available: pdf(178.25 KB) Additional Information: full citation, abstract

Advances in computational, storage and network technologies as well as middle ware such as the Globus Toolkit allow scientists to expand the sophistication and scope of dataintensive applications. These applications produce and analyze terabytes and petabytes of data that are distributed in millions of files or objects. To manage these large data sets efficiently, metadata or descriptive information about the data needs to be managed. There are various types of metadata, and it is likely that a ...

9 Architecture and performance of server-directed transcoding

Björn Knutsson, Honghui Lu, Jeffrey Mogul, Bryan Hopkins
November 2003 ACM Towns

November 2003 ACM Transactions on Internet Technology (TOIT), Volume 3 Issue 4

Publisher: ACM Press

Full text available: pdf(927.92 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Proxy-based transcoding adapts Web content to be a better match for client capabilities (such as screen size and color depth) and last-hop bandwidths. Traditional transcoding breaks the end-to-end model of the Web, because the proxy does not know the semantics of the content. Server-directed transcoding preserves end-to-end semantics while supporting aggressive content transformations. We show how server-directed transcoding can be integrated into the HTTP protocol and into the implementat ...

Keywords: HTTP, proxy, transcode, web

10 SYNARC: A computer - aided model for architectural design

Joseph I. Greenberg, San Luis Obispo, Steven A. Siskind
June 1972 Proceedings of the 9th workshop on Design automation

Publisher: ACM Press

Full text available: 🔂 pdf(593.80 KB) Additional Information: full citation, abstract, index terms

The SYNARC model provides the architect-planner with a series of modular programs which allows him to evaluate and revise conceptual design solutions with a precision that has been heretofore lacking. SYNARC allows the architect to evaluate his conceptual design solution at every level of development from basic land plan to transportation systems location, from land-use and building locations to economic feasibility. It provides objective output data from physical attributes of the conceptu ...

High dynamic range imaging

Paul Debevec, Erik Reinhard, Greg Ward, Sumanta Pattanaik August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

Publisher: ACM Press

Full text available: pdf(20.22 MB) Additional Information: full citation, abstract

Current display devices can display only a limited range of contrast and colors, which is

one of the main reasons that most image acquisition, processing, and display techniques use no more than eight bits per color channel. This course outlines recent advances in high-dynamic-range imaging, from capture to display, that remove this restriction, thereby enabling images to represent the color gamut and dynamic range of the original scene rather than the limited subspace imposed by current monitor ...

12 Decoupled simulation in virtual reality with the MR toolkit



Chris Shaw, Mark Green, Jiandong Liang, Yungi Sun

July 1993 ACM Transactions on Information Systems (TOIS), Volume 11 Issue 3

Publisher: ACM Press

Full text available: pdf(2.65 MB) Additional Information: full citation, references, citings, index terms

Keywords: interaactive 3D graphics, user interface software

13 Sensor networks: Sensor-assisted wi-fi indoor location system for adapting to environmental dynamics



Yi-Chao Chen, Ji-Rung Chiang, Hao-hua Chu, Polly Huang, Arvin Wen Tsui October 2005 Proceedings of the 8th ACM international symposium on Modeling, analysis and simulation of wireless and mobile systems MSWiM '05

Publisher: ACM Press

Full text available: pdf(544.26 KB) Additional Information: full citation, abstract, references, index terms

Wi-Fi based indoor location systems have been shown to be both cost-effective and accurate, since they can attain meter-level positioning accuracy by using existing Wi-Fi infrastructure in the environment. However, two major technical challenges persist for current Wi-Fi based location systems, instability in positioning accuracy due to changing environmental dynamics, and the need for manual offline calibration during site survey. To address these two challenges, three environmental factors (pe ...

Keywords: adaptive system, indoor location system, performance evaluation, sensors

14 The index suggestion problem for object database applications





Eric Hughes, Marianne Winslett

December 1995 Proceedings of the fourth international conference on Information and knowledge management

Publisher: ACM Press

Full text available: pdf(943.03 KB) Additional Information: full citation, references, index terms

¹⁵ Recent advances in software estimation techniques





Richard E. Fairley

June 1992 Proceedings of the 14th international conference on Software engineering

Publisher: ACM Press

Full text available: pdf(919.06 KB) Additional Information: full citation, references, index terms

Session 4: Context awareness for group interaction support



Alois Ferscha, Clemens Holzmann, Stefan Oppl

October 2004 Proceedings of the second international workshop on Mobility management & wireless access protocols

Publisher: ACM Press

Full text available: pdf(363.86 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we present an implemented system for supporting group interaction in mobile distributed computing environments. First, an introduction to context computing and a motivation for using contextual information to facilitate group interaction is given. We then present the architecture of our system, which consists of two parts: a subsystem for location sensing that acquires information about the location of users as well as spatial proximities between them, and one for the actual conte ...

Keywords: context awareness, group interaction, location sensing, sensor fusion

17 Performance tradeoffs for client-server query processing

Michael J. Franklin, Björn Thór Jónsson, Donald Kossmann

June 1996 ACM SIGMOD Record, Proceedings of the 1996 ACM SIGMOD international conference on Management of data SIGMOD '96, Volume 25 Issue 2

Publisher: ACM Press

Full text available: pdf(1.51 MB)

Additional Information: full citation, abstract, references, citings, index terms

The construction of high-performance database systems that combine the best aspects of the relational and object-oriented approaches requires the design of client-server architectures that can fully exploit client and server resources in a flexible manner. The two predominant paradigms for client-server query execution are data-shipping and query-shipping We first define these policies in terms of the restrictions they place on operator site selection during query optimization. We then investiga ...

18 Mobility Modeling of Outdoor Scenarios for MANETs

Illya Stepanov, Pedro Jose Marron, Kurt Rothermel

April 2005 Proceedings of the 38th annual Symposium on Simulation

Publisher: IEEE Computer Society

Full text available: pdf(187.93 KB) Additional Information: full citation, abstract

Mobility of users significantly impacts performance of a mobile ad-hoc network. Most existing simulation tools offer only a few random mobility models, which poorly reflect user movements in outdoor scenarios. For example, they do not consider restrictions of a spatial environment. In this paper, we describe a comprehensive and extensible approach to model mobility of users in outdoor scenarios. It reflects the main factors that influence user movement: spatial environments, user travel decision ...

19 Papers: Estimating software projects

July 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 4

Publisher: ACM Press

Full text available: pdf(1.18 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

Software Cost Estimation (SCE) continues to be a weak link in software project management. It is the responsibility of the project manager to make accurate estimations of effort and cost. This is particularly true for projects subject to competitive bidding where a bid too high compared with competitors would result in loosing the contract or a bid too low could result in a loss to the organization. From an estimate, the management often decides whether to proceed with the project. Industry has ...

Keywords: Estimation, risk, software engineering, software project

20 Applications in logistics, transportation, and distribution: Strategy simulations: tutorial on business and market modeling to aid strategic decision making: system dynamics in perspective and selecting appropriate analyssis approaches



Donna D. Mayo, Knud Erik Wichmann

December 2003 Proceedings of the 35th conference on Winter simulation: driving innovation

Publisher: Winter Simulation Conference

Full text available: Dpdf(599.49 KB) Additional Information: full citation, abstract, references

System dynamics models have been used to address strategic questions in many hundreds of companies and government agencies around the world over the past 40 years, including a broad range of organizations in the transport sector. However, this technique remains less well known than other approaches among potential client organizations and within the simulation community. This paper provides a pithy tutorial on the system dynamics method and the modeling process, uses transport sector case exa ...

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, February 09, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=I	PGPB; PLUR=YES; OP=ADJ	
	L9	(topographical and (component\$1 or record\$1 or file\$1) and (attribute\$1 or field\$1) and branch and office and management and transaction and small and team and hybrid and discipline and factor\$1 and select\$3 and group\$1 and (compar\$3 or match\$3) and install\$3 and computer\$1).clm.	1
	L8	(topography and calibration and factor\$1 and management).clm.	1
	L7	(topography and attribute\$1).clm.	11
	L6	(topography and personal and management and identf\$3 and attribut\$2).clm.	0
	L5	(topography and management and identf\$3 and attribut\$2).clm.	0
	L4	(topography and meta and file\$1 and management and identf\$3 and attribut\$2).clm.	0
	L3	(topography and client and calibration and factor\$1 and management).clm.	1
	L2	(topography and calibrat\$3 and set\$1 and factor\$1 and select\$3 and group\$1 and management and transaction\$1 and hybrid and resource and oriented and (personal or human) and (client\$1 or user\$1 or customer\$1) and attribute\$1 and (compar\$3 or match\$3) and install\$3).clm.	1
	L1	topography and calibrat\$3 and set\$1 and factor\$1 and select\$3 and group\$1 and management and transaction\$1 and hybrid and resource and oriented and (personal or human) and (client\$1 or user\$1 or customer\$1) and attribute\$1 and (compar\$3 or match\$3) and install\$3	15

END OF SEARCH HISTORY

WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Thursday, February 09, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count					
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ								
	L35	L34 and topography	0					
	L34	129 and 124	12					
	L33	L32 and (central near5 management)	1					
	L32	L31 and (personal near5 management)	24					
	L31	L29 and (identif\$3 near5 attribute\$1)	1009					
	L30	L29 and l21	0					
	L29	707/1-2,102,200.ccls.	11577					
	L28	L26 and topography	0					
	L27	L26 and calibration	0					
	L26	L25 and (central near5 management)	11					
	L25	L24 and (personal near5 management)	19					
	L24	hybrid near5 management	815					
	L23	L22 and (calibrat\$3 near5 factor\$1)	2					
	L22	L21 and (identif\$3 near5 attribute\$1)	19					
	L21	topography and calibrat\$3	3685					
	L20	topography and calibrat\$3 and set\$1 and factor\$1 and select\$3 and group\$1 and management and transaction\$1 and hybrid and resource and oriented and (personal or human) and (client\$1 or user\$1 or customer\$1) and attribute\$1 and (compar\$3 or match\$3) and install\$3 and @py<=2001	1					
	L19	topography and calibrat\$3 and set\$1 and factor\$1 and select\$3 and group\$1 and management and transaction\$1 and hybrid and resource and oriented and (personal or human) and (client\$1 or user\$1 or customer\$1) and attribute\$1 and (compar\$3 or match\$3) and install\$3 and @py<=2002	2					
	L18	L17 and (compar\$3 near5 attribute\$1)	0					
	L17	L16 and (hybrid near5 management)	0					
	L16	L13 and (company near5 chart\$1)	0					
	L15	L13 and (organization near5 chart\$1)	0					
	L14	L13 and (organization near5 chart\$1)	0					
	L13	L12 and (client\$1 or customer\$1)	50					
	L12	L11 and business\$2	51					
	L11	L10 and (computer near5 network\$1)	77					
	L10	(management and organization\$1 and topography) and @py<=2002	186					

L9	topographical and install\$3 and compar\$3 and client and attribute\$1 and management and resource\$1 and organization and chart\$1 and neutral and application\$1 and small and team and branch and office\$1 and @py<=2002	0
L8	L7 and (install\$3 near5 computer\$1)	5
L7	L3 and (select\$3 near5 attribute\$1)	30
L6	L3 and topog3	0
L5	L3 and topograp\$3	0
L4	L3 and topographical	0
L3	L2 and ((compar\$3 or match\$3) same (customer\$1 near5 attribute\$1))	87
L2	L1 and ((customer\$1 or client\$1) near5 (attribute\$1 or field\$1))	1709
Ll	customer near5 management	12095

END OF SEARCH HISTORY